

Day : Friday
 Date: 5/21/2004

Time: 15:09:32


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = DRAUZ

First Name = KARLHEINZ

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60312747	Not Issued	159	08/17/2001	CHROMATOGRAPHIC SEPARATION OF ENANTIOMERS OF PROTECTED AMINO ACIDS VIA SMB-METHOD	DRAUZ, KARLHEINZ
10656220	Not Issued	019	09/08/2003	MOLECULAR WEIGHT-ENLARGED LIGANDS FOR ASYMMETRIC, HOMOGENEOUSLY SOLUBLE HYDROGENATION CATALYSTS, PROCESS FOR THE PRODUCTION THEREOF AND USE	DRAUZ, KARLHEINZ
10651965	Not Issued	019	09/02/2003	PROCESS FOR THE PRODUCTION OF AMINO ACIDS	DRAUZ, KARLHEINZ
10651938	Not Issued	030	09/02/2003	PROCESS FOR THE PRODUCTION OF AMINO ACIDS	DRAUZ, KARLHEINZ
10309294	Not Issued	030	12/04/2002	AMIDASE FROM VARIOVORAX	DRAUZ, KARLHEINZ
10303078	Not Issued	071	11/25/2002	METHOD OF PRODUCING AMINO CARBOXYLIC ACIDS	DRAUZ, KARLHEINZ
10258029	Not Issued	020	05/28/2003	PROCESS FOR THE PRODUCTION OF 2,5 - DIKETOPIPERAZINES,2,5- DIKETOPIPERAZINES , DIPEPTIDES AND THEIR USE	DRAUZ, KARLHEINZ
10181411	6673942	150	07/23/2002	RESOLUTION OF DL-RACEMIC MIXTURES	DRAUZ, KARLHEINZ
10176584	Not Issued	030	06/24/2002	ACTIVATED REC-D-HYDANTOINASES	DRAUZ, KARLHEINZ
10105294	Not	071	03/26/2002	ARTHROBACTER D-	DRAUZ,

	Issued			CARBAMOYLASE AND METHODS OF PREPARING ENANTIOMERICALLY ENRICHED D-AMINO ACIDS	KARLHEINZ
10042256	6492544	150	01/11/2002	PROCESS FOR SYNTHESIS OF ENANTIOMERICALLY ENRICHED BETA-AMINO ACIDS	DRAUZ, KARLHEINZ
10035136	6664400	150	01/04/2002	N-ARYLSULFONAMIDE AND PYRROLIDINECARBOXYLIC ACID INTERMEDIATES, AND THEIR USE FOR THE PREPARATION OF HERBICIDAL 1,3-DIOXO-1H-PYRROLO[1,2-C] IMIDAZOLE DERIVATIVES	DRAUZ, KARLHEINZ
10005817	6492541	150	12/07/2001	PROCESS FOR THE PREPARATION OF 3-AMINO-2-OXO-PYRROLIDINES, NOVEL INTERMEDIATES AND THEIR USE	DRAUZ, KARLHEINZ
09973765	6656710	150	10/11/2001	PROCESS FOR THE PRODUCTION OF AMINO ACIDS USING RACEMASE AND ACYLASE	DRAUZ, KARLHEINZ
09973712	Not Issued	094	10/11/2001	ACETYL AMINO ACID RACEMASE FROM AMYCOLATOPSIS ORIENTALIS FOR RACEMIZING CARBAMOYL AMINO ACIDS	DRAUZ, KARLHEINZ
09916501	Not Issued	083	07/30/2001	PROCESS FOR THE PREPARATION OF ALLYSINE ACETAL	DRAUZ, KARLHEINZ
09880122	6559283	150	06/14/2001	POLY-BETA-AMINO ACIDS, PREPARATION AND USE	DRAUZ, KARLHEINZ
09879985	6451943	150	06/14/2001	PROCESS FOR THE OXIDATION OF ALCOHOLS USING HOMOGENEOUSLY SOLUBLE POLYMER-ENLARGED NITROGEN COMPOUNDS AS THE CATALYST	DRAUZ, KARLHEINZ
09860568	Not Issued	161	05/21/2001	PROCESS FOR THE PREPARATION OF 3-AMINO-2-OXO-PYRROLIDINES, NOVEL INTERMEDIATES AND THEIR USE	DRAUZ, KARLHEINZ
09769397	Not Issued	120	01/26/2001	AMINO ACID COMPOSITION FOR HEMODIALYSIS	DRAUZ, KARLHEINZ

09767879	Not Issued	094	01/24/2001	USE OF MOLECULAR WEIGHT-ENLARGED CATALYSTS IN A PROCESS FOR ASYMMETRIC, CONTINUOUS HYDROGENATION, NOVEL MOLECULAR WEIGHT-ENLARGED LIGANDS AND CATALYSTS	DRAUZ, KARLHEINZ
09767873	6624248	150	01/24/2001	POLYMERIC DIPHOSPHINE LIGANDS FOR HOMOGENEOUSLY SOLUBLE HYDROGENATION CATALYSTS, PROCESS FOR THE PRODUCTION THEREOF AND USE	DRAUZ, KARLHEINZ
09767684	6617480	150	01/24/2001	MOLECULAR WEIGHT-ENLARGED LIGANDS FOR ASYMMETRIC, HOMOGENEOUSLY SOLUBLE HYDROGENATION CATALYSTS, PROCESS FOR THE PRODUCTION THEREOF AND USE	DRAUZ, KARLHEINZ
09741867	6656902	150	12/22/2000	CHROMATOGRAPHIC SEPARATION OF ENANTIOMERS OF BICYCLIC LACTAMS	DRAUZ, KARLHEINZ
09699743	6326327	150	10/30/2000	PROCESS FOR PREPARING MEO-PEG-PROTECTED DIHYDROQUININE OR DIHYDROQUINIDINE DERIVATIVES, NEW DIHYDROQUININE OR DIHYDROQUINIDINE DERIVATIVES AND THEIR USE	DRAUZ, KARLHEINZ
09676975	6472571	150	10/02/2000	PROCESS FOR THE PRODUCTION OF ORGANIC COMPOUNDS IN A MEMBRANE REACTOR	DRAUZ, KARLHEINZ
09624390	6372459	150	07/27/2000	N-ACETYL AMINO ACID RACEMASE	DRAUZ, KARLHEINZ
09604274	6294681	150	06/26/2000	PROCESS FOR THE PRODUCTION OF N-ACYLAMINO ACIDS	DRAUZ, KARLHEINZ
09555519	6284892	150	06/07/2000	METHOD FOR PRODUCING SALTS OF CYCLIC AMIDINES	DRAUZ, KARLHEINZ
09542278	6437145	150	04/04/2000	METHOD OF PRODUCING	DRAUZ,

				OXAZOLIDINONES, THE USE THEREOF AND OXAZOLIDINONES	KARLHEINZ
<u>09504183</u>	6180551	150	02/15/2000	PROCESS FOR PREPARING MEO-PEG-PROTECTED DIHYDROQUININE OR DIHYDROQUINIDINE DERIVATIVES, NEW DIHYDROQUININE OR DIHYDROQUINIDINE DERIVATIVES AND THEIR USE	DRAUZ, KARLHEINZ
<u>09497585</u>	6524837	150	02/03/2000	HYDANTOINASE VARIANTS WITH IMPROVED PROPERTIES AND THEIR USE FOR THE PRODUCTION OF AMINO ACIDS	DRAUZ, KARLHEINZ
<u>09481565</u>	Not Issued	161	01/11/2000	TRANSESTERIFICATION AND OTHER CONVERSION REACTIONS OF ACID DERIVATIVES, USING AN AMIDINE BASE	DRAUZ, KARLHEINZ
<u>09466936</u>	6191284	150	12/20/1999	LIGANDS AND COMPLEXES FOR ENANTIOSELECTIVE HYDROGENATION	DRAUZ, KARLHEINZ
<u>09453711</u>	6538105	150	12/03/1999	CATALYSTS FOR THE ENANTIOSELECTIVE EPOXIDATION OF C=C DOUBLE BONDS	DRAUZ, KARLHEINZ
<u>09451100</u>	6225482	150	11/30/1999	PROCESS FOR THE ENANTIOSELECTIVE EPOXIDATION OF C=C DOUBLE BONDS	DRAUZ, KARLHEINZ
<u>09367899</u>	6384234	150	12/30/1999	N-ARYLSULFONAMIDE- AND PYRROLIDINECARBOXYLIC ACID INTERMEDIATES, AND THEIR USE FOR THE PREPARATION OF HERBICIDAL 1,3-DIOXO-1H-PYRROLO[1,2-C] IMIDAZOLE DERIVATIVES	DRAUZ, KARLHEINZ
<u>09095409</u>	6080887	150	06/10/1998	PROCESS FOR RACEMIZATION OF N-ACETYL-(D)L- A-AMINO CARBOXYLIC ACIDS	DRAUZ, KARLHEINZ
<u>08654670</u>	5714355	150	05/29/1996	NOVEL MICROORGANISM, USE THEREOF AND PROCESS FOR THE PRODUCTION OF L-X-AMINO ACIDS	DRAUZ, KARLHEINZ
<u>08376666</u>	5534541	150	01/23/1995	COMPOUNDS FOR COMBATING	DRAUZ ,

				PLANT DISEASE	KARLHEINZ
08374782	5661109	150	04/21/1995	ANELLATED (OXA) HYDANTOINS AND THEIR USE AS HERBICIDES	DRAUZ , KARLHEINZ
08374648	5661107	150	04/13/1995	HETEROCYCLIC COMPOUNDS AND THEIR USE AS HERBICIDES	DRAUZ , KARLHEINZ
08366544	5591613	150	12/29/1994	METHOD FOR THE PREPARATION OF D-ARGININE AND L-ORNITHINE	DRAUZ , KARLHEINZ
07230028	4918223	150	08/09/1988	METHOD OF PREPARING N- ACYLATED MERCAPTO- ALPHA-AMINO ACIDS	DRAUZ , KARLHEINZ
07230026	4918224	150	08/09/1988	METHOD OF PREPARING SALTS OF N-ACETYL CYSTEINE OR N- ACETYL HOMOCYSTEINE	DRAUZ , KARLHEINZ
06587651	4590305	250	03/08/1984	PROCESS FOR THE SELECTIVE PRODUCTION OF DIHYDROXYBENZENES	DRAUZ , KARLHEINZ
06510162	4564514	250	07/01/1983	PROCESS FOR THE PRODUCTION OF WATER-FREE ORGANIC HYDROGEN PEROXIDE SOLUTION	DRAUZ , KARLHEINZ
06460858	4430509	150	01/25/1983	PROCESS FOR THE SEPARATION OF THE RACEMATE (R,S)-CYSTEINE	DRAUZ , KARLHEINZ
06418842	Not Issued	161	09/16/1982	N-CHLOROCARBONYL- AMINOCARBOXYLIC ACID ESTERS, PROCESS FOR THEIR PRODUCTION AND THEIR USE	DRAUZ , KARLHEINZ
06418841	4469876	150	09/16/1982	PROCESS FOR THE PRODUCTION OF L-PROLINE	DRAUZ , KARLHEINZ
06104064	4234744	150	12/17/1979	PROCESS FOR THE PRODUCTION OF AMINOACID HYDROCHLORIDES/OR DIAMINOACID DIHYDROCHLORIDES	DRAUZ , KARLHEINZ

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="DRAUZ"/>	<input type="text" value="KARLHEINZ"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 5/21/2004

Time: 15:10:02


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = KNAUP

First Name = GUENTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10181411	6673942	150	07/23/2002	RESOLUTION OF DL-RACEMIC MIXTURES	KNAUP, GUENTER
09769397	Not Issued	120	01/26/2001	AMINO ACID COMPOSITION FOR HEMODIALYSIS	KNAUP, GUENTER
09399743	Not Issued	083	09/20/1999	AMINO ACID COMPOSITION FOR HEMODIALYSIS	KNAUP, GUENTER
07823956	5304470	150	01/23/1992	PROCESS FOR THE ENZYMATIC PREPARATION OF PROTECTED AND UNPROTECTED DI- AND OLIGOPEPTIDES IN AQUEOUS SOLUTIONS	KNAUP, GUENTER

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="KNAUP"/>	<input type="text" value="GUENTER"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
Date: 5/21/2004

Time: 15:10:10

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RICHET

First Name = GERARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60133533	Not Issued	159	05/10/1999	VERFAHREN ZUR DIASTEREOMERENTRENNUNG VON RSS- UND SSS-N-@- (1CARBOXY-3-HEYNYLPROPYL)- LYSYL-PROLIN	RICHET , GERARD
09769397	Not Issued	120	01/26/2001	AMINO ACID COMPOSITION FOR HEMODIALYSIS	RICHET, GERARD
09399743	Not Issued	083	09/20/1999	AMINO ACID COMPOSITION FOR HEMODIALYSIS	RICHET, GERARD
08309780	5527958	150	09/21/1994	PROCESS OF THE ISOLATION OF L-LEUCINE AND L-ISOLEUCINE FROM AQUEOUS SOLUTIONS	RICHET , GERARD

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name****First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
Date: 5/21/2004

Time: 15:10:14

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KLEOPHAS

First Name = WERNER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09769397	Not Issued	120	01/26/2001	AMINO ACID COMPOSITION FOR HEMODIALYSIS	KLEOPHAS, WERNER
09399743	Not Issued	083	09/20/1999	AMINO ACID COMPOSITION FOR HEMODIALYSIS	KLEOPHAS, WERNER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="KLEOPHAS"/>	<input type="text" value="WERNER"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
Date: 5/21/2004

Time: 15:10:19



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GRUENERT

First Name = ADOLF

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
09769397	Not Issued	120	01/26/2001	AMINO ACID COMPOSITION FOR HEMODIALYSIS	GRUENERT, ADOLF

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="GRUENERT"/>	<input type="text" value="ADOLF"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page